

L Number	Hits	Search Text	DB	Time stamp
-	3894	((duty adj2 (cycle factor pulse)) same ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency))	USPAT; US-PGPUB	2003/12/28 14:38
-	1495	((COLD\$1CATHODE\$1 COLD\$1CATHODE\$1FLUORESCENT COLD ADJ CATHODE ADJ FLUORESCENT) ADJ2 (LAMP LIGHT BULB TUBE)) CCFL	USPAT; US-PGPUB	2003/12/28 14:07
-	37	((duty adj2 (cycle factor pulse)) same ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency)) and (((COLD\$1CATHODE\$1 COLD\$1CATHODE\$1FLUORESCENT COLD ADJ CATHODE ADJ FLUORESCENT) ADJ2 (LAMP LIGHT BULB TUBE)) CCFL)	USPAT; US-PGPUB	2003/12/28 14:07
-	402	((duty adj2 (cycle factor pulse)) with driv\$4) same ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency))	USPAT; US-PGPUB	2003/12/28 14:50
-	250	(((duty adj2 (cycle factor pulse)) with driv\$4) same ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency)) and ((duty adj2 (cycle factor pulse)) with driv\$4) same ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency) with driv\$4))	USPAT; US-PGPUB	2003/12/28 15:22
-	200	(((duty adj2 (cycle factor pulse)) with driv\$4) same ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency)) and ((duty adj2 (cycle factor pulse)) with (sens\$4 detect\$4 monitor\$4 evaluat\$4 adjust\$4 vary\$4 select\$4 determin\$4)) same ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency) with driv\$4))	USPAT; US-PGPUB	2003/12/28 15:25
-	222	((duty adj2 (cycle factor pulse)) with (sens\$4 detect\$4 monitor\$4 evaluat\$4 adjust\$4 vary\$4 select\$4 determin\$4)) same ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency) with driv\$4))	USPAT; US-PGPUB	2003/12/28 15:33
-	763	((duty adj2 (cycle factor pulse)) with (sens\$4 detect\$4 monitor\$4 evaluat\$4 adjust\$4 vary\$4 select\$4 determin\$4)) and ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency) with driv\$4))	USPAT; US-PGPUB	2003/12/28 15:33
-	27	(((duty adj2 (cycle factor pulse)) with (sens\$4 detect\$4 monitor\$4 evaluat\$4 adjust\$4 vary\$4 select\$4 determin\$4)) and ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency) with driv\$4)) and ((COLD\$1CATHODE\$1 COLD\$1CATHODE\$1FLUORESCENT COLD ADJ CATHODE ADJ FLUORESCENT) ADJ2 (LAMP LIGHT BULB TUBE)) CCFL)	USPAT; US-PGPUB	2003/12/28 16:40
-	13	((duty adj2 (cycle factor pulse)) with (sens\$4 detect\$4 monitor\$4 evaluat\$4)) and ((vary\$4 chang\$4 select\$4 determin\$4) near5 frequency) and (((COLD\$1CATHODE\$1 COLD\$1CATHODE\$1FLUORESCENT COLD ADJ CATHODE ADJ FLUORESCENT) ADJ2 (LAMP LIGHT BULB TUBE)) CCFL)	USPAT; US-PGPUB	2003/12/28 16:44